### ATTACHMENT B

# Technical Comparisons between FTTH and FTTC Architectures

		Intrinsic Bandwidth of	Peak						
	Local Access Medium	Access Medium	Downstream Delivery	Peak Upstream Bit Rate	Services	Design	Upgradeability	Protocol	Standards
FTTH Architectures:									
APON/BPON	Fiber	25,000 GHz	622 Mbps data	155 Mbps data	Voice, data,	1:32 shared	Replace only opto-	ATM	G.983.1/
			1 GHz video		broadcast video, switched digital video, HDTV		electronics		G.983.3
GPON	Fiber	25,000 GHz	2.5 Gbps data	2.5 Gbps data	Voice, data,	1:64 shared	Replace only opto-	ATM	G.984
			1 GHz video		broadcast video,		electronics		
					switched digital video, HDTV				
EPON	Fiber	25,000 GHz	1 Gbps data	1 Gbps data	Voice, data,	1:16 shared	Replace only opto-	Ethernet	802.3ah
					switched digital video, HDTV		electronics		
Ethernet (Pt-Pt)	Fiber	25,000 GHz	1 Gbps data	I Gbps data	Voice, data, switched digital	Dedicated	Replace only opto- electronics	Ethernet	802.3ah
					video, HDTV				
ETPTC									
Architectures: (500 ft. subloop)									
With TWP									
ADSL	Fiber and Copper	I MHz	6 Mbps data	640 Kbps data	Voice, data	Dedicated	Replace electronics	TDM	G.992
ADSL	Fiber and Copper	10 MHz	52 Mbps data	6 Mbps data	Voice, data, switched digital	Dedicated	Replace electronics and copper media	TDM	G.992 GR.909
					video				
With TWP and Coax Subloop:									
ADSL plus video	Fiber and Copper and Coax	1.00 GHz	6 Mbps data 1 GHz video	640 Kbps data	Voice, data, broadcast video	Dedicated	Replace electronics and copper media	TDM	G.992 GR.909
VDSL plus video	Fiber and Copper and Coax	1.01 GHz	52 Mbps data 1 GHz video	6 Mbps data	Voice, data, broadcast video	Dedicated	Replace electronics and copper media	TDM	G.992 GR.909

### Technical Comparisons between FTTH and FTTC Architectures

### Notes:

- BellSouth states on page 12 of its December 16, 2003 ex parte notice that FTTC can provide data at a bit rate in excess of 100 Mbps. There is no local delivery capability in the outside plant using FTTC. There is, however, a 100 Mhz standard, ISO-IEC 11801, for delivery of 100 Mhz on CAT5 coppe http://www.fastaccess.com/content/consumer/product\_comparison.isp states that BellSouth offers only DSL at 1.5 Mbps downstream and 256 Kbps (b network environment. But, this standard is not used in the outside plant by wireline telephone providers. BellSouth's website
- BellSouth offers broadcast video to less than 20% of its residential subscribers of FTTC systems. On page 1 of its January 5, 2004 ex parte, BellSouth capability to deliver a 230 channel video service[s] (sic) to over 200,000 FTTC homes in the BellSouth region. Of these, more than 40,000 customers service." 7

# Technical Comparisons between FTTH and FTTC Architectures

### Sources:

BellSouth Website. http://www.fastaccess.com/content/consumer/product\_comparison.jsp. Accessed January 22, 2004.

Faulkner, David W. and Yoichi Maeda. "PON Systems Standards Developments in FSAN and ITU-T."

Green, Paul E. Jr. "Fiber-to-the-Home White Paper". February 21, 2003.

Hecht, Jeff. "Understanding Fiber Optics: Third Edition". Prentice-Hall, Inc. New Jersey. 1999.

Hill, Peter. "Fiber Loops." BellSouth FCC Ex Parte Filing CC Docket No. 01-338. December 15, 2003.

International Engineering Consortium. "Asynchronous Transfer Mode (ATM) Passive Optical Networks (PONs)." http://www.iec.org

International Telecommunication Union. "Series G: Transmission Systems and Media, Digital Systems and Networks; Broadband Optical Access Systems B Passive Optical Networks (PON)." October 13, 1998. International Telecommunication Union. "Series G: Transmission Systems and Media, Digital Systems and Networks; Broadband Optical Access Systems B Passive Optical Networks (PON); Amendment 1." November 29, 2001. International Telecommunication Union. "Series G: Transmission Systems and Media, Digital Systems and Networks; Broadband Optical Access Systems B Passive Optical Networks (PON); Amendment 2." March 2003.

International Telecommunication Union. "Series G: Transmission Systems and Media, Digital Systems and Networks; A Broadband Optical Access System Increased Service Capability by Wavelength Allocation." March 15, 2001. International Telecommunication Union. "Series G: Transmission Systems and Media, Digital Systems and Networks; A Broadband Optical Access System Increased Service Capability by Wavelength Allocation Amendment 1." June 13,

Newman, Stagg. "Broadband Access Platforms." FCC Tutorial Communications Networks and Services. April 14, 2002.